



Lifecycle Management UID Req'ts

- ◆ Review UID pedigree data elements
 - 1. Existing Items (Legacy)
 - 1. Items in Inventory
 - 2. Inbound (UID Clause not in contract)
 - 2. Identify additional elements (if necessary)
 - 1. Warranty Information - See Action Item on definition
 - 2. NSN - Cataloging Alias Capability
 - 3. Identify which are desired vs mandatory
 - 1. Mandatory
 - 2. Conditional (If the data exists and is valid it is required)
 - 3. Not Required
 - 4. Spreadsheet Attached



Outline Lifecycle Management issues/ requirements from Logistics perspective

- 1. Making the UID Registry an Asset Management or Config Management System is not a good idea.**
- 2. UID Registry could be used as an Information Broker**
 - 1. Events**
 - 1. Configuration**
 - 2. Ownership (Where do we go to find information about the item)**
 - 1. Installation**
 - 2. Repair**
 - 1. Warranty**
 - 3. Removal**
 - 4. Disposal**



Data flow via WAWF

- ◆ For vendors below prime, parent/child configuration management
 - Entry point of Data is Primes
- ◆ There are major issues with configuration management. Industry can deliver as built but it is difficult to maintain with existing DOD maintenance capability



Draft COTS business rules

1. Did not have expertise in room to address this area.



Action Items

1. Need UID Trigger Event (for Registry-update) USE Cases (GFP/Valuation working group, Depot IPT, Cataloging/Supply Group, T700, field-level use case: tbd)
2. Identified a potential GFP serialization problem. Owner “CAGE” plus native serial number on item could result in duplication. (Max)
3. Need clarification on Marking Legacy Items – Business Rule modification (Nat B.)
 1. Reliable reuse of existing data
 2. Business Rules for duplicates
4. Greater definition of Warranty Information for registry. Should it be a Warranty flag, or expiration? Where should it be maintained? (GFP WG)